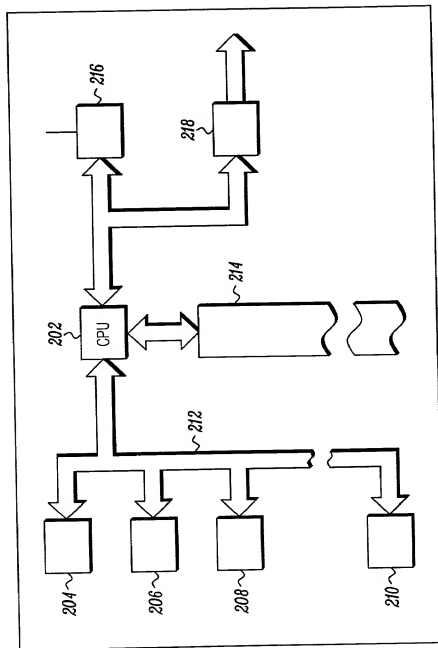


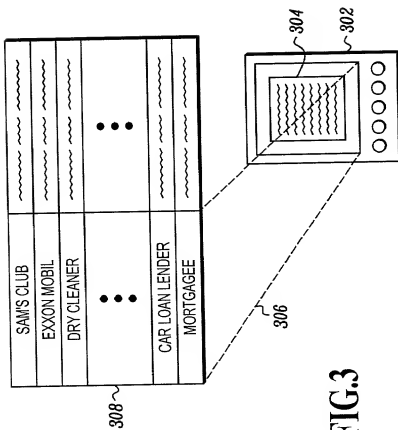
20120011553-1



200

FIG.2

FOIEUO-TT624660



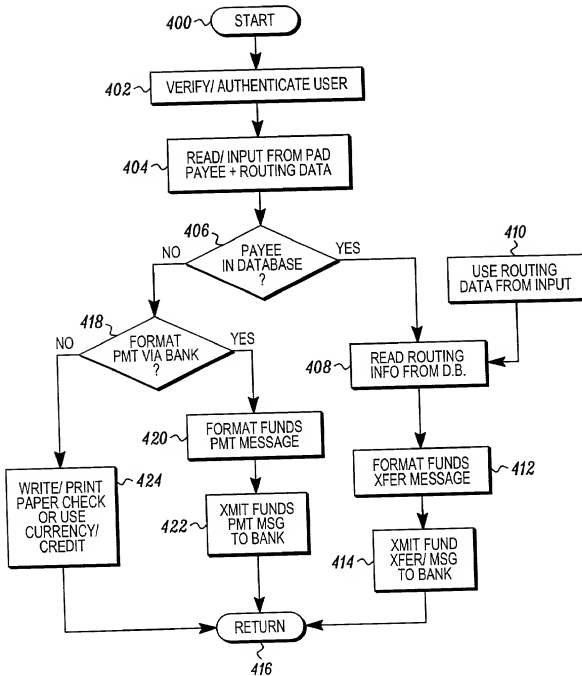


FIG.4

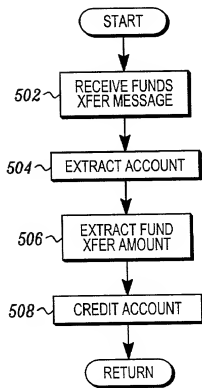


FIG.5

004391.08301

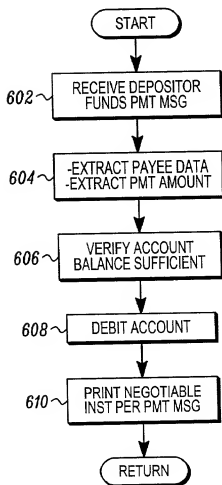


FIG.6

00943971.083104

FIG. 1 is a block diagram of a digital checkbook system. The system includes a digital checkbook device (700) and a printer (705). The digital checkbook device (700) has a top section (702) with an "OPEN / CLOSE" button and a bottom section (706) with a "SUBMIT" button and an "AUTO TRACKING #" field. The display (704) shows a table with columns: #, DATE, TRANS. DESCR., APPR., DEBIT, CREDIT, BALANCE. The table contains one row: 101, 7/12/01, WALMART, YES, 15.00, 1,015.00. The printer (705) is shown printing a check with "PER. INFO" and "WALMA". The printer (705) is connected to a computer (728) via a USB cable. The computer (728) is also connected to a device cradle/sync unit (726).

OPEN/
CLOSE